u		Hits	Search Text
•	1	70	graphite with quartz with (CO2 or "carbon dioxide" or CO or "carbon monoxide" or (oxygen near2 isotop\$2))
	2	0	quartz with heat\$4 with (oxygen near2 isotop\$2)
	3	5	quartz with (oxygen near2 isotop\$2)
	4	16	heat\$5 with quartz with graphite with (CO2 or CO or "carbon dioxide" or "carbon oxide")
	5	7	"2734363"
	6	10	"2184235"
	7	15	"1052907"
	8	1066	(graphite with (heat\$5 or furnace)) with (induc\$5 near3 heat\$4)
	9	499	((graphite with (heat\$5 or furnace)) with (induc\$5 near3 heat\$4)) and (pump or vacuum)
	10	187	(((graphite with (heat\$5 or furnace)) with (induc\$5 near3 heat\$4)) and (pump or vacuum)) and oxygen
	11	290	(((graphite with (heat\$5 or furnace) ) with (induc\$5 near3 heat\$4)) and (pump or vacuum)) and (oxygen or CO or CO2 or "cartbon dioxide" or "carbon oxide")
	12	79	((((graphite with (heat\$5 or furnace)) with (induc\$5 near3 heat\$4)) and (pump or vacuum)) and (oxygen or CO or CO2 or "cartbon dioxide" or "carbon oxide")) and quartz
	13	99	((((graphite with (heat\$5 or furnace)) with (induc\$5 near3 heat\$4)) and (pump or vacuum)) and (oxygen or CO or CO2 or "cartbon dioxide" or "carbon oxide")) and (quartz or silicate)
	14	43	((((((graphite with (heat\$5 or furnace) ) with (induc\$5 near3 heat\$4)) and (pump or vacuum)) and (oxygen or CO or CO2 or "cartbon dioxide" or "carbon oxide")) and (quartz or silicate)) and (rod\$2 or shaft\$2)
	15	1066	graphite with (heat\$5 or furnace or crucible) with (induc\$5 near3 heat\$4)

	Hits	Search Text
16	313	(graphite with (heat\$5 or furnace or crucible) with (induc\$5 near3 heat\$4)) and (rod\$2 or shaft\$2)
17	101	((graphite with (heat\$5 or furnace or crucible) with (induc\$5 near3 heat\$4)) and (rod\$2 or shaft\$2)) and (quartz or silicate)
18	69	(((graphite with (heat\$5 or furnace or crucible) with (induc\$5 near3 heat\$4)) and (rod\$2 or shaft\$2)) and (quartz or silicate)) and (pump or vacuum)
19	16	((((graphite with (heat\$5 or furnace or crucible) with (induc\$5 near3 heat\$4)) and (rod\$2 or shaft\$2)) and (quartz or silicate)) and (pump or vacuum)) and (carrier near3 gas\$3)
20	3	("3575399").PN.
21	2	("3972682").PN.
22	7526	((analytical or analysis) and (pyrolytic\$3 or pyrolys\$4 or furnace or (heat\$4 near3 induc\$4))) and graphit\$2
23	1778	(((analytical or analysis) and (pyrolytic\$3or pyrolys\$4 or furnace or (heat\$4 near3 induc\$4))) and graphit\$2) and quartz
24	1248	((((analytical or analysis) and (pyrolytic\$3 or pyrolys\$4 or furnace or (heat\$4 near3 induc\$4))) and graphit\$2) and quartz) and (pump or vacuum)
25	521	((((((analytical or analysis) and (pyrolytic\$3or pyrolys\$4 or furnace or (heat\$4 near3 induc\$4))) and graphit\$2) and quartz) and (pump or vacuum)) and (rod\$2 or shaft\$2)
26	126	(((((((analytical or analysis) and (pyrolytic\$3 or pyrolys\$4 or furnace or (heat\$4 near3 induc\$4))) and graphit\$2) and quartz) and (pump or vacuum)) and (rod\$2 or shaft\$2)) and (carrier near3 gas\$3)
27	9416	(heat\$4 or pyrolys\$4 or pyrolytic\$4 or furnace) with "carrier gas"
28	81	((heat\$4 or pyrolys\$4 or pyrolytic\$4 or furnace) with "carrier gas") with (rod\$3 or shaft\$3)
29	877	(432/262,263,265,219-221,156,173).CCLS.
30	65	((432/262,263,265,219-221,156,173).CCLS.) and graphit\$2

	Hits	Search Text		
31	94	((432/262,263,265,219-221,156,173).CCLS.) and (rod\$2 or shaft\$2)		
32	68	(((432/262,263,265,219-221,156,173).CCLS.) and (rod\$2 or shaft\$2)) and ((rod \$2 or shaft\$2) near3 (insert\$2 or plac\$3 or introduc\$3 or mov\$3))		
33	628	(436/127,155,160).CCLS.		
34	79	((436/127,155,160).CCLS.) and ((heat\$4 near2 induct\$4) or coil\$2)		
35	8	(((436/127,155,160).CCLS.) and ((heat\$4 near2 induct\$4) or coil\$2)) and graphite		
36	313	((((analytical or analysis) and (pyrolytic\$3 or pyrolys\$4 or furnace or (heat\$4 near3 induc\$4))) and graphit\$2) and quartz) and (pump or vacuum) and trap\$4		
37	89	((((((analytical or analysis) and (pyrolytic\$3 or pyrolys\$4 or furnace or (heat\$4 near3 induc\$4))) and graphit\$2) and quartz) and (pump or vacuum) and trap\$4) and "carrier gas"		
38	80	(((((((analytical or analysis) and (pyrolytic\$3 or pyrolys\$4 or furnace or (heat\$4 near3 induc\$4))) and graphit\$2) and quartz) and (pump or vacuum) and trap\$4) and "carrier gas") and (CO2 or CO or "carbon dioxide" or "carbon oxide")		
39	73	((((((((analytical or analysis) and (pyrolytic\$3 or pyrolys\$4 or furnace or (heat\$4 near3 induc\$4))) and graphit\$2) and quartz) and (pump or vacuum) and trap\$4) and "carrier gas") and (CO2 or CO or "carbon dioxide" or "carbon oxide")) and cool\$4		
40	16	graphite with ("oxygen-containing" CO2 or CO or "carbon dioxide" or "carbon oxide") with (heat\$4 near3 (coil\$2 or induct\$4))		
41	91	graphite with (heat\$4 near3 (coil\$2 or induct\$4)) with quartz		
42	30	( graphite with (heat\$4 near3 (coil\$2 or induct\$4)) with quartz) and vacuum		
43	О	pyrolyzer with "carrier gas" with cooling		
44	672	((pyroly\$4 or furnace) with "carrier gas") and cooling		

•

•

•

-

	Hits	Search Text
45	66	((pyroly\$4 or furnace) with "carrier gas") with cooling